EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10	10/518548	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:08
S2	2	"5091134".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:10
S3	2	"3077428".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:10
S4	2	"20020153089"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:10
S5	2	"4917844".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:12
S6	3	"20040163769"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:13
S7	2	"20020112813"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:13
S8	3	"6896832"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/10 19:13
S9	74044	honey\$1comb\$1	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/20 14:59

S10	2356173	seal\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/20 15:00
S11	325	264/628.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/20 15:01
S12	163	annular scraper	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 15:38
S13	2	annular scraper with spread\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 15:38
S14	77	annular spread\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 15:38
S15	19	annular spreader	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 15:38
S16	1221	honeycomb and internal combustion engine	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 15:57
S17	134	honeycomb and internal combustion engine and seal\$4	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 15:57
S18	72	honeycomb and internal combustion engine and seal\$4 and ceramic	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 16:02
S19	216	honeycomb and (engine or boiler) and seal\$4 and ceramic	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/26 16:02

22	49	("20020100994"	US-PGPUB;	ADJ	ON	2009/05/26
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S24	4	"2002100994"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 11:53
S25	2	"20020100994"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 11:54
S26	6	((TOMOHISA) near2 (TAKAHASHI)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 20:20
S27	104	((TOMOHISA) near2 (TAKAHASHI)).INV.	EPO; JPO; DERWENT	ADJ	ON	2009/06/02 20:20
S28	887	"427/355".OOLS.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 20:22
S29	307	"264/628".OOLS.	US-PGPUB; USPAT	ADJ	ON	2009/06/02 20:23
S30	0	S28 and S29	US-PGPUB; USPAT	ADJ	ON	2009/06/02 20:23
S31	1194	S28 or S29	US-PGPUB; USPAT	ADJ	ON	2009/06/02 20:23
S32	180	ring scraper	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:08
S33	130	ring coater	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:08
S34	3082	ring coat\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/06/02 21:09

S36	14	10/518548	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:19
S37	6380	(ring or annular or annulus) and coat\$3 and (circumference or peripher\$2 or perimeter)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:21
S38	1193	(ring or annular or annulus) and coat\$3 and (circumference or peripher\$2 or perimeter) and (glue or seal\$3)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:21
S39	72	(ring or annular or annulus) and coat\$3 and (circumference or peripher\$2 or perimeter) and (glue or seal\$3) and outer surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:22
S40	1	"6018859".pn.	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:24
S41	2	"6018859".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:24
S42	89	(ring or annular or annulus) and coat\$3 and (circumference or peripher\$2 or perimeter) and (glue or seat\$3) and (outer or exterior or outside) surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:26
S43	128	(ring or annular or annulus) and coat\$3 and (circumference or peripher\$2 or perimeter) and (glue or seat\$3 or adhesive) and (outer or exterior or outside) surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:27

S44	138	(ring or annular or annulus or sleeve) and coat\$3 and (circumference or peripher\$2 or perimeter) and (glue or seal\$3 or adhesive) and (outer or exterior or outside) surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:28
S45	142	(ring or annular or annulus or sleeve or collar) and coat\$3 and (circumference or peripher\$2 or perimeter) and (glue or seat\$3 or adhesive) and (outer or exterior or outside) surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:28
S46	273	(ring or annular or annular or annular or sleeve or collar) and (coat\$3 or applicat\$3 or applicat\$3 or applicat\$3 or applicat\$3 or applicat\$3 or appripher\$2 or perimeter) and (glue or seat\$3 or adhesive) and (outer or exterior or outside) surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 21:29
S47	299	(disc or disk or ring or annular or annulus or sleeve or collar) and (coat\$\frac{1}{3}\$ or applicat\$\frac{1}{3}\$ or applicat\$\frac{1}{3}\$ or applicat\$\frac{1}{3}\$ or applicat\$\frac{1}{3}\$ or applicat\$\frac{1}{3}\$ or applicat\$\frac{1}{3}\$ or adhesive) and (outer or exterior or outside) surface	EPO; JPO; DERWENT; IBM_TDB	ADJ	ÓN	2009/06/02 21:30
S48	139731	(disc or disk or ring or annular or annulus or sleeve or collar) and (coat\$3 or applicat\$3 or applicat\$3 or applicat\$2 or peripher\$2 or perimeter) and (glue or seal\$3 or adhesive) and (outer or exterior or outside) surface	US-PGPUB; USPAT	ADJ	ON	2009/06/02 21:32

549 941	(disc or disk or ring or annular or annulus or sleeve or collar) same (coat\$3 or applicat\$3 or apply\$3) same (ciccumference or peripher\$2 or perimeter) same (glue or seal\$3 or adhesive) same (outer or exterior or outside) surface	US-PGPUB; USPAT		ON	2009/06/02 21:32
351 94	("20020100994" "20040031264" "2004003175" "2004003175" "20040053265" "2004015966" "20040161596" "20050016140" "20050016140" "2005016141" "20050159310" "20050214504" "2005024506" "20050247038" "20050247038" "200502247038" "20050214504" "20050214504" "20050214504" "20050214504" "20050214506" "20050214506" "20050214506" "20060214506" "2006021310" "20060225390" "20060225390" "20060225390" "20060225390" "20070116905" "20070116905" "20070116905" "20070116905" "20070116905" "200701169620" "20070116620" "20070116620" "2007012517" "200808320" "585873" "5914187" "5586630" "6565630" "6565650" "6565650" "6565650"	US-PCPUB; USPAT; EPC; USPAT; EPC; IPC; DEFMENT; IBM_TDB	ADJ	ON	2009/06/02 21:35

352	49	"6770116").PN. ("20020100994"	US-PGPUB;	ADJ	ON	2009/06/02
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353	47	US-20070126160-\$. DID. OR US-	US-PGPUB; USPAT	ADJ	ON	2009/06/02 21:35
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S54	96	S52 or S53	US-PGPUB; USPAT	ADJ	ON	2009/06/02 21:35
S55	959	(disc or disk or ring or annular or annulus or sleeve or collar or jig) same (coat\$3 or appl(s\$3) or appl(s\$3) same (circumference or peripher\$2 or perimeter) same (glue or seat\$3 or adhesive) same (outer or exterior or outside) surface	US-PGPUB; USPAT	ADJ	ON	2009/06/02 21:36
S56	11	"449556"	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 12:17
S57	77	honeycomb and (internal combustion engine or boiler) and seal\$4 and ceramic	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 12:20
S58	10	("20020038536" "4419108" "4772508" "5207807" "5601626" "5853444" "5914187" "6015517" "6126833" "6328777") PN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/06/03 12:31
S59	2	"5385873".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:13
S60	8	aspect ratio and (seal \$3) and honey\$1comb	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:17
S62	139	aspect ratio and filler and binder	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:25

S63	22580	vermiculite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:32
S64	367	vermiculite same aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:32
S65	5	vermiculite same low aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:33
S66	2253	aspect ratio and honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:34
S67	1041	aspect ratio and honeycomb and seal\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:35
S68	37	aspect ratio with seal\$3 and honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:36
S69	1918	engine same (exhaust or filter) and aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:39
S70	83	engine same (exhaust or filter) and low aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:39
S71	4	engine same (exhaust or filter) and filler with low aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:42
S72	905	aspect ratio with viscosity	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/06/03 14:46

S73	8	aspect ratio with viscosity and honey \$1comb\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:47
S74	3228	aspect ratio same (silicon carbide or silicon nitride or boron nitride)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:50
S75	1339	aspect ratio with (silicon carbide or silicon nitride or boron nitride)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:50
S76	33	aspect ratio with (silicon carbide or silicon nitride or boron nitride) and honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:50
S77	18094	(binder or silica or alumina) and honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:52
S78	8510	(binder or silica or alumina) same honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:52
S79	5345	(binder or silica or alumina) with honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:52
S80	4135	(silica or alumina) with honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:52
S81	270	(silica or alumina) near4 binder with honeycomb	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:52
S82	2	S75 and S81	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/06/03 14:53

S83	20474	(silica or alumina) near4 binder	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:54
S84	10568	(silicon carbide or silicon nitride or boron nitride) with filler	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:55
S85	109	S83 and S84	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:55
S86	11	S83 and S84 and aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:56
S87	338615	(silicon carbide or silicon nitride or boron nitride)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:57
S88	903250	(silica or alumina)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:57
S89	81859	S87 and S88	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:57
S90	55479	S87 same S88	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:58
S91	128046	aspect ratio	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:58
S92	0	S83 and S84 with S91	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:59

S93	3	S83 and S84 same S91	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 14:59
S94	2	"4579699".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:01
S95	2	"4388255".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:01
S96	14765	cordierite	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:24
S97	4010	cordierite same (silica)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:25
S98	8338	cordierite same (silica or alumina)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:25
S99	7064	cordierite with (silica or alumina)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:25
S100	204	cordierite with (silica or alumina) sol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:25
S101	82	cordierite same (aspect ratio)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:29
S102	905	viscosity with (aspect ratio)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/06/03 15:30

S103	121	viscosity with (aspect ratio) with (increase or decrease)	US-PGPUB; USPAT; FPPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:31
S104	128	viscosity with (aspect ratio) with (increase or decrease or varies)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 15:32
S109	40	"305312"	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 16:08
S112	33	"212827"	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 16:11
S114	1	"4719251".pn.	US-PGPUB; USPAT	ADJ	ON	2009/06/03 16:15

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